ABSTRACT OF THE DISCLOSURE

A digital audio broadcasting receiver for receiving digital audio broadcasting implemented by multiplexing commercial digital audio data to digital audio data includes a decoder circuit for decoding and outputting the digital audio data and the commercial digital audio data; a memory circuit for storing the commercial digital audio data; a switching circuit for selectively extracting the digital audio data and the commercial audio data stored in the memory circuit; and a detecting circuit for detecting a reception state of the digital audio data. When the digital audio data is not output depending on the reception state of the digital audio data is automatically output.